AMENDMENTS TO THE CLAIMS

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1 (currently amended): In a computer system having a user interface, including a touch-sensitive display, a method of displaying an electronic document including a plurality of pages, the method comprising the steps of:

displaying at least a portion a page of the electronic document to a user as an immersive reading page, the immersive reading page having the visual characteristics of a printed paper page;

associating navigational functionality with an interactive region of the immersive reading page, wherein a page number of the immersive reading page is displayed—in the interactive region, the interactive region spans only a portion of the immersive reading page, and the navigational functionality comprises displaying another immersive reading page of the electronic document; and

carrying out the navigational functionality in order to display another immersive reading page of the electronic document, the navigational functionality being carried out in response to the user tapping the touch-sensitive display at the interactive region corresponding to the page number of the immersive reading page,

wherein
the navigational functionality is transparent to the user prior to the user tapping
the touch-sensitive display at the interactive region of the immersive reading page,
the interactive region is in proximity of the displayed page number, the interactive
region including an area to the right of the page number and an area to the left of the page
number on the display, and
in response to the user tapping the area to the right of the page number, the
navigational functionality is carried out by replacing the displayed page of the document with a
subsequent page of the document, and
in response to the user tapping the area to the left of the page number, the
navigational functionality is carried out by replacing the displayed page of the document with a
previous page of the document.

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Claims 2-3 (canceled)

4 (original): The method of claim 1, further comprising the step of invoking a training mode for

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teaching the association to a user.

Claims 5-8 (canceled)

9 (currently amended): A computer-readable medium having stored thereon computer-

executable instructions for performing a method of displaying an electronic document including

a plurality of pages on a touch-sensitive display of a computer system, the method comprising

the steps of:

displaying at least a portion a page of the electronic document to a user as an immersive

reading page, the immersive reading page having the visual characteristics of a printed paper

page;

associating navigational functionality with an interactive region of the immersive reading

page, wherein a page number of immersive reading page is displayed in the interactive region,

the interactive region spans only a portion of the immersive reading page, and the navigational

functionality comprises displaying another immersive reading page of the electronic document;

sensing the user tapping the touch-sensitive display at the interactive region

corresponding to the page number of the immersive reading page; and

carrying out the navigational functionality in order to display another immersive reading

page of the electronic document, the navigational functionality being carried out in response to

the user tapping the interactive region corresponding to the page number of the immersive

reading page,

wherein

the navigational functionality associated with the page number is transparent to

the user prior to the user tapping the touch-sensitive display at the interactive region of the

immersive reading page,

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the interactive region is in proximity of the displayed page number, the interactive

region including an area to the right of the page number and an area to the left of the page

number on the display, and

in response to the user tapping the area to the right of the page number, the

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navigational functionality is carried out by replacing the displayed page of the document with a

subsequent page of the document, and

in response to the user tapping the area to the left of the page number, the

navigational functionality is carried out by replacing the displayed page of the document with a

previous page of the document.

Claims 10-11 (canceled)

12 (previously presented): The computer-readable medium of claim 9 having stored thereon

computer-executable instructions, for performing the step of invoking a training mode for

teaching the association to a user.

Claims 13-21 (canceled)

22 (previously presented): The method of claim 1, wherein the electronic document is a book in

electronic form and the immersive reading page has the visual characteristics of a printed paper

page of a book.

Claims 23-26 (canceled)

27 (Previously presented): The computer-readable medium of claim 9, wherein the electronic

document is a book in electronic form and the immersive reading page has the visual

characteristics of a printed paper page of a book.

Claim 28 (canceled)

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29 (previously presented): The method of claim 1, wherein the displaying includes displaying

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only one immersive reading page at a time.

30 (previously presented): The method of claim 1, further including teaching the association to

the user by providing audio indicators.

31 (previously presented): The computer-readable medium of claim 9 having stored thereon

computer-executable instructions, wherein the step of displaying includes displaying only one

immersive reading page at a time.

32 (previously presented): The computer-readable medium of claim 9 having stored thereon

computer-executable instructions, for performing the step of teaching the association to the user

by providing audio indicators.

33 (currently amended): In a computer system having a user interface, including a touch-

sensitive display, a method of displaying an electronic document including a plurality of pages,

the method comprising the steps of:

displaying at least a portion a page of the electronic document to a user as an immersive

reading page, the immersive reading page having the visual characteristics of a printed paper

page;

associating navigational functionality with an interactive region of the immersive reading

page, wherein an element of the immersive reading page is displayed in the interactive region,

the interactive region spans only a portion of the immersive reading page, and the navigational

functionality comprises displaying another immersive reading page of the electronic document;

and

carrying out the navigational functionality in order to display another immersive reading

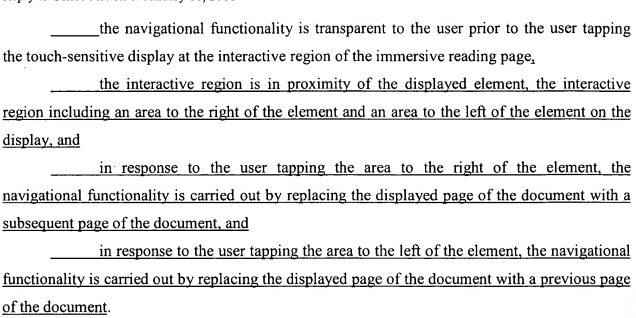
page of the electronic document, the navigational functionality being carried out in response to

the user tapping the touch-sensitive display at the interactive region corresponding to the element

of the immersive reading page,

wherein

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- 34 (previously presented): A computer readable medium having computer-executable instructions stored thereon for performing the method of claim 33.
- 35 (previously presented): The method of claim 1, further including associating additional functionality with a second interactive region of the immersive reading page, wherein an element different than the page number is displayed in the second interactive region, and the additional functionality is different from the navigation functionality associated with the interactive region in which the page number is displayed.
- 36 (previously presented): The method of claim 35, wherein the element is a title.
- 37 (previously presented): The computer-readable medium of claim 9 having stored thereon computer-executable instructions, for performing the step of associating additional functionality with a second interactive region of the immersive reading page, wherein an element different than the page number is displayed in the second interactive region, and the additional functionality is different from the navigation functionality associated with the interactive region in which the page number is displayed.

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38 (previously presented): The computer-readable medium of claim 37, wherein the element is a

title.

39 (currently amended): The method of claim 33, further including associating additional

functionality with a second interactive region of the immersive reading page, wherein a second

element of the immersive reading page is displayed in the second interactive region, and the

additional functionality is different from the navigation functionality associated with the

interactive region in which the second element is displayed.

40 (previously presented): The method of claim 39, wherein the second element is a title.

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Claims 41-43 (canceled)

44 (previously presented): The computer-readable medium of claim 9, wherein the interactive

region constitutes areas in an immediate vicinity of the page number.

Claims 45- 46 (canceled)

47 (previously presented): The method of claim 33, wherein the interactive region constitutes

areas in an immediate vicinity of the element.

Claims 48-49 (canceled)

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